

ABSTRACT OF THE INVENTION

A method and apparatus for mounting accessories onto a bow. Accessories are mounted onto a bow in a precise, repeatable manner so that an archer need only to position and calibrate or adjust a particular accessory for a particular bow once. Therefore, when the calibrated accessory is removed from the bow it can later be reattached to the archery bow in the precise previous location thereby eliminating the need for the archer to recalibrate the accessory. Likewise, the present invention requires only one mounting hole in the handle riser to minimize the negative structural ramifications of drilling multiple holes.